

FILE 'CAPLUS' ENTERED AT 15:22:58 ON 28 JUN 2005  
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.  
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.  
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 28 Jun 2005 VOL 143 ISS 1  
FILE LAST UPDATED: 27 Jun 2005 (20050627/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> E AFAR DANIEL E/AU 25

E1	6	AFAR D E H/AU
E2	33	AFAR DANIEL/AU
E3	13	--> AFAR DANIEL E/AU
E4	52	AFAR DANIEL E H/AU
E5	1	AFAR DANNY/AU
E6	1	AFAR J/AU
E7	8	AFAR R/AU
E8	4	AFAR RONITH/AU
E9	1	AFAR RONITY/AU
E10	6	AFAR YA/AU
E11	1	AFAR YA A/AU
E12	4	AFAR YA M/AU
E13	2	AFARA MICHAEL/AU
E14	1	AFARA S/AU
E15	1	AFARA SUZANE MAMICHE/AU
E16	1	AFARANAS EVA E A/AU
E17	1	AFARANI MAHDI SHAFIEE/AU
E18	1	AFARE E A/AU
E19	1	AFARGAN M/AU
E20	2	AFARGAN MICH EL M/AU
E21	1	AFARGAN MICHAEL/AU
E22	7	AFARGAN MICHEL/AU
E23	2	AFARGAN MICHEL M/AU
E24	2	AFARGAN MISHEL/AU
E25	1	AFARI EDWIN A/AU

=> S (E3)  
L1 13 ("AFAR DANIEL E"/AU)

=> E HUBERT RENE S/AU 25

E1	1	HUBERT RAMAROASY/AU
E2	8	HUBERT RENE/AU
E3	75	--> HUBERT RENE S/AU
E4	1	HUBERT RENE SIMON/AU
E5	1	HUBERT RICHARD V/AU
E6	2	HUBERT ROGER/AU
E7	3	HUBERT ROGER A/AU
E8	2	HUBERT ROLF/AU
E9	1	HUBERT ROUX M/AU

E10	2	HUBERT RUPERT B/AU
E11	111	HUBERT S/AU
E12	1	HUBERT S K/AU
E13	1	HUBERT SANDRINE/AU
E14	1	HUBERT SARAH/AU
E15	1	HUBERT SAUTER/AU
E16	1	HUBERT SEAN/AU
E17	2	HUBERT SEBASTIAN/AU
E18	3	HUBERT SEBASTIEN/AU
E19	1	HUBERT SEVERINE/AU
E20	9	HUBERT SOLANGE/AU
E21	1	HUBERT SOLANGE C/AU
E22	2	HUBERT SOPHIE/AU
E23	5	HUBERT STEFAN/AU
E24	1	HUBERT STEPHANE/AU
E25	2	HUBERT STEVEN L/AU

=> S (E3)  
 L2 75 ("HUBERT RENE S"/AU)

=> E LEONG KAHAN/AU 25
E1 10 LEONG KAH HOO/AU
E2 1 LEONG KAH NAM/AU
E3 19 --> LEONG KAHAN/AU
E4 29 LEONG KAM/AU
E5 9 LEONG KAM C/AU
E6 1 LEONG KAM CHEW/AU
E7 1 LEONG KAM ON/AU
E8 149 LEONG KAM W/AU
E9 4 LEONG KAM WENG/AU
E10 1 LEONG KAM WO/AU
E11 2 LEONG KEE S M/AU
E12 2 LEONG KEE SUSAN/AU
E13 3 LEONG KENG/AU
E14 14 LEONG KENG H/AU
E15 1 LEONG KENG HUNG/AU
E16 5 LEONG KENNETH/AU
E17 1 LEONG KENNETH T/AU
E18 1 LEONG KEVIN CHI SING/AU
E19 3 LEONG KEVIN G/AU
E20 3 LEONG KHAI PANG/AU
E21 1 LEONG KIM SWEET/AU
E22 2 LEONG KIN WAI/AU
E23 2 LEONG KING S/AU
E24 1 LEONG KINGSTON L H/AU
E25 1 LEONG KOK KEONG/AU

=> S (E3)  
 L3 19 ("LEONG KAHAN"/AU)

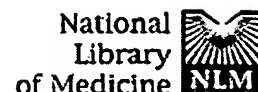
=> E SAFFRAN DOUGLAS C/AU 25
E1 1 SAFFRAN D C/AU
E2 5 SAFFRAN DOUGLAS/AU
E3 27 --> SAFFRAN DOUGLAS C/AU
E4 1 SAFFRAN DOUGLAS CHAUNCEY/AU
E5 1 SAFFRAN ELEANOR M/AU
E6 1 SAFFRAN FRANCIS PAES/AU
E7 6 SAFFRAN G/AU
E8 1 SAFFRAN GERHARD/AU
E9 4 SAFFRAN HELMUT/AU
E10 2 SAFFRAN HOLLY/AU
E11 9 SAFFRAN HOLLY A/AU
E12 1 SAFFRAN J/AU
E13 1 SAFFRAN J C/AU

E14 1 SAFFRAN JENNIFER/AU  
E15 5 SAFFRAN JENNY R/AU  
E16 17 SAFFRAN JUDITH/AU  
E17 1 SAFFRAN KAREN A/AU  
E18 35 SAFFRAN M/AU  
E19 73 SAFFRAN MURRAY/AU  
E20 4 SAFFRAN OTTO/AU  
E21 2 SAFFRAN S/AU  
E22 1 SAFFRAN W/AU  
E23 19 SAFFRAN WILMA A/AU  
E24 1 SAFFRAN WILMA ANNE/AU  
E25 1 SAFFRE E/AU

=> S (E3)  
L4 27 ("SAFFRAN DOUGLAS C"/AU)

=> s "prostate specific gene"  
41483 "PROSTATE"  
1263 "PROSTATES"  
41589 "PROSTATE"  
("PROSTATE" OR "PROSTATES")  
1270714 "SPECIFIC"  
1258 "SPECIFICS"  
1271836 "SPECIFIC"  
("SPECIFIC" OR "SPECIFICS")  
274108 "SP"  
6726 "SPS"  
280520 "SP"  
("SP" OR "SPS")  
1516476 "SPECIFIC"  
("SPECIFIC" OR "SP")  
957725 "GENE"  
362945 "GENES"  
1014593 "GENE"  
("GENE" OR "GENES")  
L5 91 "PROSTATE SPECIFIC GENE"  
("PROSTATE" (W) "SPECIFIC" (W) "GENE")

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	"prostate specific gene"	USPAT	OR	ON	2005/06/28 15:27
L2	13	"afar daniel"	USPAT	OR	ON	2005/06/28 15:27
L3	19	"hubert rene"	USPAT	OR	ON	2005/06/28 15:27
L4	4	"leong kahan"	USPAT	OR	ON	2005/06/28 15:28
L5	8	"saffran douglas"	USPAT	OR	ON	2005/06/28 15:28
L6	0	30P3C8	USPAT	OR	ON	2005/06/28 15:28
L7	519	"cancer vaccine"	USPAT	OR	ON	2005/06/28 15:28
L8	1103038	immunogenic (w) peptide (w) cancer	USPAT	OR	ON	2005/06/28 15:29
L9	105	immunogenic with peptide with cancer	USPAT	OR	ON	2005/06/28 15:29



All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Jo
Search <input type="text" value="PubMed"/>	<input type="button" value="PubMed"/>	<input type="button" value="Nucleotide"/>	<input type="button" value="Protein"/>	<input type="button" value="Genome"/>	<input type="button" value="Structure"/>	<input type="button" value="OMIM"/>	<input type="button" value="PMC"/>	<input type="button" value="Jo"/>
Search <input type="text" value="PubMed"/> for <input type="text" value="#10 and #11"/> <input type="button" value="Preview"/> <input type="button" value="Go"/> <input type="button" value="Clear"/>								

Limits

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

[About Entrez](#)

[Text Version](#)

[Entrez PubMed](#)

[Overview](#)

[Help | FAQ](#)

[Tutorial](#)

[New/Noteworthy](#)

[E-Utilities](#)

[PubMed Services](#)

[Journals Database](#)

[MeSH Database](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Special Queries](#)

[LinkOut](#)

[My NCBI \(Cubby\)](#)

[Related Resources](#)

[Order Documents](#)

[NLM Catalog](#)

[NLM Gateway](#)

[TOXNET](#)

[Consumer Health](#)

[Clinical Alerts](#)

[ClinicalTrials.gov](#)

[PubMed Central](#)

Search	Most Recent Queries	Time	Result
<a href="#">#14 Search #10 and #11</a>		15:34:35	<a href="#">25</a>
<a href="#">#13 Search #10 and #12</a>		15:34:23	<a href="#">2</a>
<a href="#">#12 Search prostate restricted gene</a>		15:34:08	<a href="#">221</a>
<a href="#">#11 Search prostate cancer</a>		15:33:58	<a href="#">50256</a>
<a href="#">#10 Search #8 and #9</a>		15:33:37	<a href="#">477</a>
<a href="#">#9 Search immunogen</a>		15:33:30	<a href="#">600207</a>
<a href="#">#8 Search #6 and #7</a>		15:33:26	<a href="#">604</a>
<a href="#">#7 Search polypeptides</a>		15:33:19	<a href="#">1036109</a>
<a href="#">#6 Search cancer vaccine</a>		15:33:08	<a href="#">3775</a>
<a href="#">#5 Search prostate specific gene</a>		15:33:03	<a href="#">2635</a>
<a href="#">#4 Search saffran d</a>		15:32:55	<a href="#">19</a>
<a href="#">#3 Search leong k</a>		15:32:48	<a href="#">264</a>
<a href="#">#2 Search hubert r</a>		15:32:42	<a href="#">26</a>
<a href="#">#1 Search afar d</a>		15:32:35	<a href="#">37</a>

[Clear History](#)

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Jun 6 2005 07:23:23